	Search Text	DBs	Time Stamp
1	nanocomposite and clay and intercalat\$3	USPAT; EPO; DERWENT; IBM_TDB	
2	(nanocomposite and clay and intercalat\$3) and (iron or fe)		2003/10/10 11:01
3	(nanocomposite and clay and intercalat\$3) and (cobalt or co)	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10 11:01
4	(nanocomposite and clay and intercalat\$3) and (nickel or ni)	USPAT; EPO; DERWENT; IBM_TDB	
5	(nanocomposite and clay and intercalat\$3) and (copper or cu)	USPAT; EPO; DERWENT; IBM_TDB	
6	(nanocomposite and clay and intercalat\$3) and (rhodium or rh)	USPAT; EPO; DERWENT; IBM_TDB	
7	(nanocomposite and clay and intercalat\$3) and (ruthenium or ru)	USPAT; EPO; DERWENT; IBM_TDB	
8	(nanocomposite and clay and intercalat\$3) and (manganese or mn)	USPAT; EPO; DERWENT; IBM_TDB	
9	(nanocomposite and clay and intercalat\$3) and (oxygen adj scaveng\$3)	USPAT; EPO; DERWENT; IBM_TDB	
10	clay and (oxygen adj scaveng\$3)	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10 11:02
11	clay and intercalat\$3	USPAT; EPO; DERWENT; IBM_TDB	
12	(clay and (oxygen adj scaveng\$3)) and intercalat\$3	USPAT; EPO; DERWENT; IBM TDB	11:03
13	(oxygen adj scaveng\$3) and (clay and intercalat\$3)		
14	(oxygen adj scaveng\$3) same (cobalt or nickel or copper or rhodium or ruthenium or manganese)	USPAT; EPO;	2003/10/10
15	((oxygen adj scaveng\$3) same (cobalt or nickel or copper or rhodium or ruthenium or manganese)) and clay	USPAT; EPO; DERWENT; IBM_TDB	
16	((oxygen adj scaveng\$3) same (cobalt or nickel or copper or rhodium or ruthenium or manganese)) and clay and intercalat\$3	DERMENT; IBM_IDB	11:03
17	clay and intercalate and cation and polymer	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10 11:03
18	(clay and intercalate and cation and polymer) and (oxygen adj scaveng\$3)	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10

	Search Text	DBs	Time Stamp
19	nanocomposite and (oxygen adj scaveng\$3)	USPAT; EPO; DERWENT; IBM_TDB	
20	clay and 4\$onium and (oxygen adj scaveng\$3)	USPAT; EPO; DERWENT; IBM_TDB	11:04
21	clay and onium and (oxygen adj scaveng\$3)	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10 11:04
22	<pre>clay and 4\$onium same (cobalt or nickel or copper or rhodium or ruthenium or manganese)</pre>	USPAT; EPO; DERWENT; IBM_TDB	
23	clay and onium same (cobalt or nickel or copper or rhodium or ruthenium or manganese)	USPAT; EPO; DERWENT; IBM_TDB	
24	polyamide and nanocomposite	USPAT; EPO; DERWENT; IBM_TDB	
25	(polyamide and nanocomposite) and clay and intercalat\$3	USPAT; EPO; DERWENT; IBM_TDB	11:05
26	(quinone or anthraquinone) and clay	DERWENT; IBM_TDB	11:05
27	(quinone or anthraquinone or hydroquinone) and clay	USPAT; EPO; DERWENT; IBM_TDB	
28	<pre>(((quinone or anthraquinone) and clay) or ((quinone or anthraquinone or hydroquinone) and clay)) and intercalat\$3</pre>	USPAT; EPO; DERWENT; IBM_TDB	
29	<pre>((((quinone or anthraquinone) and clay) or ((quinone or anthraquinone or hydroquinone) and clay)) and intercalat\$3) and photoinitiator</pre>	USPAT; EPO; DERWENT; IBM_TDB	
30	(("4983719") or ("4133802") or ("5385776")).PN.	USPAT; EPO; DERWENT; IBM_TDB	
31	(("6232388") or ("6162857") or ("6057396") or ("6036765")).PN.	USPAT; EPO; DERWENT; IBM_TDB	
32	(("6120860") or ("6117541") or ("6054019") or ("6071988") or ("6060549") or ("6050509") or ("6034163") or ("5993769") or ("5942320") or ("5885751") or ("5830544") or ("5747560") or ("5728764") or ("5728764") or ("5665454") or ("5660761") or ("5648159") or ("5578672") or ("5530052") or ("5523045") or ("5514734") or ("5429999") or ("5414042") or ("5385776")).PN.	USPAT; EPO; DERWENT; IBM_TDB	I .

	Search Text	DBs	Time Stamp
33	(("5382650") or ("5374306") or ("5340884") or ("5336647") or ("5334241") or ("5314987") or ("5273706") or ("5248720") or ("5221507") or ("5206284") or ("5164460") or ("5164440") or ("5153062") or ("5153061") or ("5149485") or ("5110501") or ("5102948") or ("50314252") or ("5037285") or ("5034252") or ("5028462") or ("4983719") or ("4983432") or ("4987980") or ("4983432") or ("4894411") or ("4889885") or ("4810734") or ("4777206") or ("4769078") or ("4725466") or ("4720420") or ("4725466") or ("4720420") or ("4676929") or ("4646925") or ("4646925") or ("4600409")).PN.	USPAT; EPO; DERWENT; IBM_TDB	2001/12/04 16:24
34	(("4595715") or ("4546126") or ("4536425") or ("4517112") or ("4482695") or ("4472538") or ("4450095") or ("4442163") or ("4434076") or ("4434075") or ("4429079") or ("4412018") or ("4410364") or ("4398642") or ("4393007") or ("4219527") or ("4239826") or ("4219527") or ("4208218") or ("4163002") or ("4161578") or ("416866") or ("4105578") or ("4081496") or ("4071503") or ("4064112") or ("4071503") or ("3946089") or ("3876552") or ("3849406") or ("3792969") or ("3700398") or ("3646072") or ("3514498") or ("3514498") or ("3499916")).PN.	USPAT; EPO; DERWENT; IBM_TDB	2001/12/04 16:28
35	(("3391164") or ("3281434") or ("3232934") or ("3125586") or ("3076821") or ("2966506") or ("2957010") or ("2938914") or ("2924609") or ("2737517") or ("2531427")).PN.	USPAT; EPO; DERWENT; IBM_TDB	
36	clay and intercalant and (sulfonium same (lone adj pair))	USPAT; EPO; DERWENT; IBM_TDB	1
37	clay and intercalant and (sulfonium)	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10 11:06

	Search Text	DBs	Time Stamp
38	<pre>clay and intercalant and (sulfonium same (free adj electron))</pre>	USPAT; EPO; DERWENT; IBM_TDB	
39	clay and intercalant and (sulfonium same (free adj electron))	USPAT; EPO; DERWENT; IBM_TDB	
40	<pre>clay and intercalant and (sulfonium same (electron adj pair))</pre>	USPAT; EPO; DERWENT; IBM_TDB	11:07
41	clay and intercalant and (sulfonium same (electron))	USPAT; EPO; DERWENT; IBM_TDB	
42	<pre>clay and intercalant and (sulfonium same (R! and ((lone adj pair) or (free adj electron) or (valence adj electron) or radical)))</pre>	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10 11:07
43	("5814384").PN.	DERWENT; IBM TDB	2003/04/11 10:14
44	(("6083585") or ("5955527") or ("5747560") or ("5639815")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10.11
45	nanocomposite and clay and intercalat\$3	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10 11:01
46	(nanocomposite and clay and intercalat\$3) and (iron or fe)	USPAT; EPO; DERWENT; IBM_TDB	
47	<pre>(nanocomposite and clay and intercalat\$3) and (cobalt or co)</pre>	USPAT; EPO; DERWENT; IBM_TDB	
48	(nanocomposite and clay and intercalat\$3) and (nickel or ni)	USPAT; EPO; DERWENT; IBM_TDB	
49	(nanocomposite and clay and intercalat\$3) and (copper or cu)	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10 11:02
50	<pre>(nanocomposite and clay and intercalat\$3) and (rhodium or rh)</pre>	USPAT; EPO; DERWENT; IBM_TDB	
51	(nanocomposite and clay and intercalat\$3) and (manganese or mn)	USPAT; EPO; DERWENT; IBM_TDB	
52	clay and (oxygen adj scaveng\$3)	USPAT; EPO; DERWENT; IBM_TDB	11:02
53	clay and intercalat\$3	USPAT; EPO; DERWENT; IBM_TDB	
54	(clay and (oxygen adj scaveng\$3)) and intercalat\$3	DERWENT; IBM_TDB	1
55	(oxygen adj scaveng\$3) and (clay and intercalat\$3)	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10 11:02

	Search Text	DBs	Time Stamp
56	(oxygen adj scaveng\$3) same (cobalt or nickel or copper or rhodium or ruthenium or manganese)	USPAT; EPO; DERWENT; IBM_TDB	
57	((oxygen adj scaveng\$3) same (cobalt or nickel or copper or rhodium or ruthenium or manganese)) and clay	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10 11:03
58	((oxygen adj scaveng\$3) same (cobalt or nickel or copper or rhodium or ruthenium or manganese)) and clay and intercalat\$3	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10 11:03
59	clay and intercalate and cation and polymer	USPAT; EPO; DERWENT; IBM_TDB	
60	(clay and intercalate and cation and polymer) and (oxygen adj scaveng\$3)	USPAT; EPO; DERWENT; IBM_TDB	11:04
61	nanocomposite and (oxygen adj scaveng\$3)	USPAT; EPO; DERWENT; IBM_TDB	11:04
62	clay and 4\$onium and (oxygen adj scaveng\$3)	USPAT; EPO; DERWENT; IBM_TDB	11:04
63	clay and onium and (oxygen adj scaveng\$3)	DERWENT: IBM TDB	11:04
64	clay and onium same (cobalt or nickel or copper or rhodium or ruthenium or manganese)	DERMENT; IBM_TDB	11:05
65	polyamide and nanocomposite	USPAT; EPO; DERWENT; IBM_TDB	11:05
66	(polyamide and nanocomposite) and clay and intercalat\$3	USPAT; EPO; DERWENT; IBM_TDB	11:05
67	(quinone or anthraquinone) and clay	DERWENT; IBM_TDB	11:05
68	(quinone or anthraquinone or hydroquinone) and clay	USPAT; EPO; DERWENT; IBM_TDB	
69	clay and intercalant and (sulfonium same (lone adj pair))	USPAT; EPO; DERWENT; IBM_TDB	
70	(((quinone or anthraquinone) and clay) or ((quinone or anthraquinone or hydroquinone) and clay)) and intercalat\$3	USPAT; EPO; DERWENT; IBM_TDB	2003/10/10 11:06
71	((((quinone or anthraquinone) and clay) or ((quinone or anthraquinone) anthraquinone) and clay)) and intercalat\$3) and photoinitiator	USPAT; EPO; DERWENT; IBM_TDB	
72	clay and intercalant and (sulfonium)	USPAT; EPO; DERWENT; IBM_TDB	
73	clay and intercalant and (sulfonium same (free adj electron))	USPAT; EPO; DERWENT; IBM_TDB	

10/10/2003, EAST Version: 1.04.0000

	Search Text	DBs	Time Stamp
74	<pre>clay and intercalant and (sulfonium same (electron adj pair))</pre>	USPAT; EPO; DERWENT; IBM_TDB	
75	clay and intercalant and (sulfonium same (electron))	USPAT; EPO; DERWENT; IBM_TDB	
76	<pre>clay and intercalant and (sulfonium same (R! and ((lone adj pair) or (free adj electron) or (valence adj electron) or radical)))</pre>	USPAT; EPO; DERWENT; IBM_TDB	11:07
77	(524/186).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	11:07
78	(524/445).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 11:08
79	(524/447).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 11:08
80	(524/448).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 11:09
81	clay and intercalat\$3 and (oxygen adj scaveng\$3) and polyamide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 11:09